Optimize Pond Filter Performance

Drs. Foster & Smith Educational Staff



During spring and summer, a skimmer filter does an excellent job of removing floating debris before it settles to the bottom. However, during autumn, when the volume of debris (namely leaves) increases, the skimmer filter is often taxed to its limit and requires the pond owner to actively remove the excess leaves.



Leaves will fall to the bottom and begin to decompose if not removed.



Small or manageable numbers of leaves can be removed using pond rakes and <u>skimmer nets</u>. This not only alleviates the demand placed on the skimmer filter, but manual removal of the leaves also prevents the skimmer filter from getting clogged and maintains proper water movement vital for the health of the pond.

Cover Your Pond with Nets

Many pond owners quickly realize that removing leaves can become a tedious and seemingly unending task, especially if there are several large trees on the property. The best way to maximize leaf-removing efforts is to prevent leaves from falling into the pond in the first place. Pond netting, draped over the entire pond, provides a protective screen that keeps the majority of leaf litter and debris out of the pond. Simply unfasten the pond netting and remove fallen leaves in bulk. Repeat this process until all the leaves have dropped from the trees and the area around the pond is raked free of leaves.

Clean Out Decomposing Leaves

Once the immediate threat of falling leaves has passed, remove the few remaining leaves that may have slipped through the pond netting using a

WE RECOMMEND:

- Pond Netting Virtually invisible multi-purpose nets catch leaves before they get in your pond.
- Pond Vacuums Vacuum devices remove debris and algae from pond water and tackle any pond job quickly and efficiently.
- Microbe-Lift Autumn/Winter Prep Specially formulated to accelerate the
 decomposition of organic material during
 the cooler autumn and winter months.
- Black Magic Carbon Aggressively removes colors, organic pollutants, toxic compounds, and medications that cause water discoloration and foul odors.

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pond rake or net. Perform a small water change and use fresh chemical filter media, such as activated carbon, to remove odors and discoloration. A pond vacuum is excellent for removing smaller organic debris that may have settled between rocks. Also, condition the pond with bacterial additives specifically formulated to work in cooler water temperatures. The beneficial bacteria will help process organic materials more efficiently and eliminate unpleasant odors.